Form PTO-1449

Vincent Paul Schaaf

Applicant: Serial No.:

10/725,217

Filing Date:

December 1, 2003

Att'y Docket No.: 15838.1

Group: 1754

Sheet 1 of 7

For:

METHODS, SYSTEMS AND DEVICES FOR SAVING NATURAL

RESOURSES USALBE IN BUILDING STRUCTURES

JUL O 8 2004 W

INFORMATION DISCLOSURE CITATIONS MADE BY APPLICANT

U.S. Patent Documents

Examiner Initial*	Patent Number	Issue <u>Date</u>	Name	Class	Sub <u>Class</u>	Filing <u>Date</u>
W 1	6,081,940	07/04/2000	Nien	4	449	06/11/1999

Other Documents

Exa	ıminer
Init	ial*

| BEDER, S., "Early Environmentalists and the Battle Against Sewers in Sydney," Royal Australian Historical Society Journal, June 1990, Vol. 76, No. 1, pp. 27-44, as published online at http://www.ouw.edu.au/arts/sts/sbeder/sewage/history.html, pp. 1-10

| BRAND, J., "Water, water everywhere...and not a drop to drink," reposted from The Yellow Times, December 16, 2002, as published online at CommUnity of Minds http://solutions.synearth.net/2002/12/16, pp. 1-5

| COUCH, C., "Eco Dorm Water Analysis," as published online at Eco Dorm http://www.uidaho.edu/ecodorm/waterreport.html, pp. 1-15, no date fiven.

| ISRAELSEN, B., "Jordan Valley Offers Toilets As Cheap Way to Save Water," Salt Lake Tribune, September 2, 2002, as published online at Salt Lake Tribune http://www.sltrib.com/2002/sep/09022002/utah/767489.htm, pp. 1-3

| JUDGE, T., "Kvaerner Joins Masada Oxynol Team to Build New York Garbage-To-Ethanol Plant," as published online at MASADA OxyNol | Masada O

Examiner: 2/ the	Date Considered:
1/2/2017	. 010100

Applicant:

Vincent Paul Schaaf

Serial No.:

10/725,217

Filing Date:

December 1, 2003

Att'y Docket No.: 15838.1

Group: 1754

For:

METHODS, SYSTEMS AND DEVICES FOR SAVING NATURAL

RESOURSES USALBE IN BUILDING STRUCTURES

KISNER, S., "Breakout Artist," as published at

< http://www.wired.com/wired/archive/8.09/kamen.html>, pp. 1-9, no date given

OSTROWSKI, J., "Ecotecture - The Language for Ecological Homes," Environmental Design+Construction, as published online at Environmental

Design+Construction http://www.edcmag.com/edc/cda/articleinformation/coverstory/bnpcoverstoryite

m/0, 19439,00+en-uss 01dbc.html>, posted January 25, 2001, pp. 1-12

REDDY, A., et al., "Chapter 8: Community Biogas Plants Supply Rural Energy and Water: The Pura Village Case Study," as published online at UNDP http://www.undp.org/seed/energy/policy/ch_8.htm, pp. 1-14, no delegation.

"Dyn-O-Mat Promises Clear Skies .. New storm-fighting product dissipates clouds," as published online at http://www.anomalies- unlimited.com/Chemtrails/Dyn-O-Gel.html>, pp. 1-34, no date given

Cellulose Insulation

http://www.greenresourcescenter.org/MaterialsSheets/CelluloseInsulation.html>
, pp. 1-3, No Lake 30 km

"Colloids," published by Facts On File, Inc., 1998, pp. 1-4

"Bedding Materials," adapted from Dairy Housing and Equipment Handbook, Midwest Plan Service, Publication No. 7, 1985

"Simple Methods for the Treatment of Drinking Water," as published at http://www.ces.iisc.ernet.in/energy/water/paper/drinkingwater/simplemethods/tr eatment.html>, pp. 1-5, no date given.

"Fun with Diapers Hygroscopic Chemicals," as published at < http://www.wcsscience.com/diaper/fun.html>, pp. 1-3, no date given

Cotuit Dry Toliets < http://www.cape.com/cdt/cutaway.html>, 6 pgs, no date given

"WTE," as published at < http://www.wte.org/energy.html>, pp. 1-32, no date given.

Examiner:

Date Considered:

Applicant:

Vincent Paul Schaaf

Serial No .:

10/725,217

Att'y Docket No.: 15838.1

Filing Date:

December 1, 2003

Group: 1754

For:

METHODS, SYSTEMS AND DEVICES FOR SAVING NATURAL

RESOURSES USALBE IN BUILDING STRUCTURES

Composting Toilets: A Tankful of Conservation," Home Energy Magazine Online January/February 1996, as published at http://hem.dis.anl.gov/eehem/96/960106.html>, pp. 1-4

Clivus Multrum Composting Toilets < http://www.clivus.com>, 5 pss., 10 date given

Envirolet Composting Toilets < www.envirolet.com>, Z psc., nodale siven

"Biomass Power," U.S. Department of Energy - Energy Efficiency and Renewable Energy, Distributed Energy Program, as published at http://www.eere.energy.gov/de/basics/der-basics-dertech-pwr-ren-bio.shtml>, pp. 1-4, no dade given.

"ScienceDaily News Release: Pets May Be Major Cause of Water Pollution in Urban Areas," adapted from a news release issued by Vanderbilt University, as published at

< http://www.sciencedaily.com/releases/1999/12/991206071651.html>, pp. 1-2, > 1.2, > 1

"Water for a Thirsty City," as published at < http://www.sheilaforcouncil.com/issues/Water.htm >, pp. 1-2, vo date sime

"Phoenix Composting Toilet Sets New Standard," Environmental Building News, June, 1998, as published at http://www.compostingtoilet.com/LITRACK/Articles/ebuild.htm, pp. 1-3

Waterless Urinals http://www.brookwater.co.uk/Aridian-Water-Less- Urinals.htm>, 3 pss., no date given

"Biomass for Energy," as published at < http://www.bbc.co.uk/nature/plants/features/185index.shmtl>, pp. 1-2, no date 5 iven

Examiner:

Date Considered

Form PTO-1449 Sheet 4 of 7

Applicant:

Vincent Paul Schaaf

Serial No.:

10/725,217

Att'y Docket No.: 15838.1

Filing Date:

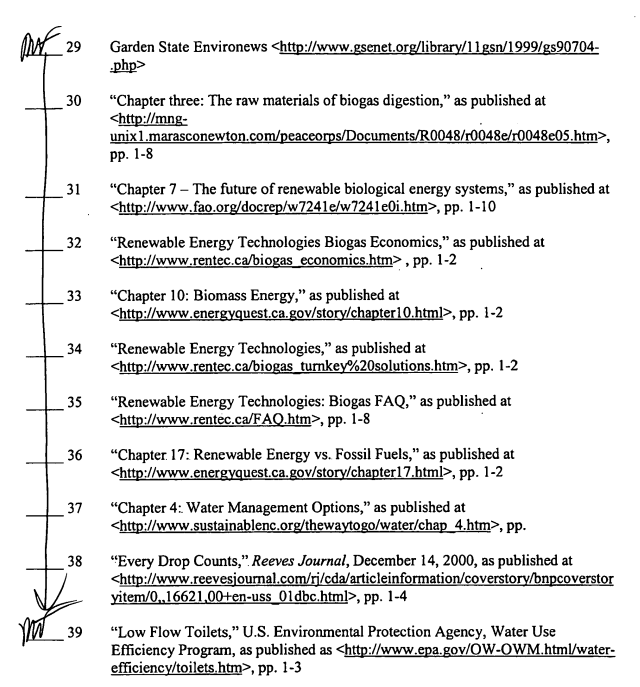
December 1, 2003

Group: 1754

For:

METHODS, SYSTEMS AND DEVICES FOR SAVING NATURAL

RESOURSES USALBE IN BUILDING STRUCTURES



Examiner: Date Considered: W/20105

Form PTO-1449

Sheet 5 of 7

Applicant:

Vincent Paul Schaaf

Serial No.: Filing Date: 10/725,217

December 1, 2003

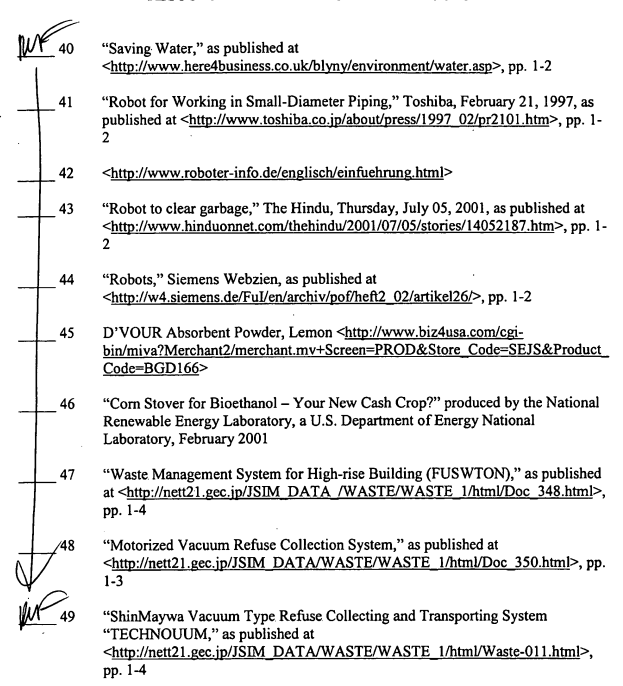
Att'y Docket No.: 15838.1

Group: 1754

For:

METHODS, SYSTEMS AND DEVICES FOR SAVING NATURAL

RESOURSES USALBE IN BUILDING STRUCTURES



Examiner: Date Considered:

Form PTO-1449

Sheet 6 of 7

Applicant:

Vincent Paul Schaaf

Serial No.:

10/725,217

Att'y Docket No.: 15838.1

Filing Date:

December 1, 2003

Group: 1754

For:

METHODS, SYSTEMS AND DEVICES FOR SAVING NATURAL

RESOURSES USALBE IN BUILDING STRUCTURES

W 50

"REFUSE CAPSULED TRANSPORTATION SYSTEM," as published at http://nett21.gec.jp/JSIM_DATA/WASTE/WASTE_1/html/Waste-022.html, pp. 1-2, no date-given.

<u>m</u> 51

"Waste Pneumatic Transportation System," as published at < http://nett21.gec.jp/JSIM_DATA/WASTE/WASTE_1/html/Waste-025.html>, pp. 1-2, no date given.

<u>M</u> 52

"REFUSE VACUUM SEALED CONVEYANCE SYSTEM," as published at < http://nett21.gec.jp/CTT_DATA/WASTE/WASTE_1/html/Waste-021.html, pp. 1-2, no date given.

Examiner: Date Considered: 10/27/05

Form PTO-1449 Sheet 7 of 7

Applicant: Vincent Paul Schaaf

Serial No.: 10/725,217 Att'y Docket No.: 15838.1 Filing Date: December 1, 2003 Group: 1754

For: METHODS, SYSTEMS AND DEVICES FOR SAVING NATURAL

RESOURSES USALBE IN BUILDING STRUCTURES

References Cited by Applicants

While the filing of Information Disclosure Statements is voluntary, the procedure is governed by the guidelines of Section 609 of the Manual of Patent Examining Procedure and 37 C.F.R. §§ 1.97 and 1.98. To be considered a proper Information Disclosure Statement, Form PTO-1449 shall be accompanied by a copy of each listed patent or publication or other item of information and a translation of the pertinent portions of foreign documents (if an existing translation is readily available to the applicant), an explanation of relevance of each reference not in the English language, and should be submitted in a timely manner as set out in MPEP Sec. 609.

Examiners will consider all citations submitted in conformance with 37 C.F.R. § 1.98 and MPEP Sec. 609 and place their initials adjacent the citations in the spaces provided on this form. Examiners will also initial citations not in conformance with the guidelines which may have been considered. A reference may be considered by the Examiner for any reason whether or not the citation is in full conformance with the guidelines. A line will be drawn through a citation if it is not in conformance with the guidelines AND has not been considered. A copy of the submitted form, as reviewed by the Examiner, will be returned to the applicant with the next communication. The original of the form will be entered into the application file.

Each citation initialed by the Examiner will be printed on the issued patent in the same manner as references cited by the Examiner on Form PTO-892.

The reference designations "A1," "A2," etc. (referring to Applicant's reference 1, Applicant's reference 2, etc.) will be used by the Examiner in the same manner as Examiner's reference designations "A," "B," "C," etc. on Office Action Form PTO-1142.

KC0000002348V001

Examiner:	Date Considered:

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.